# Machine Learning for Author disambiguation

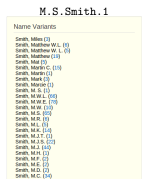
Gilles Louppe

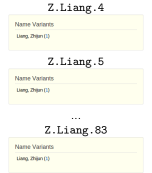
CERN

March 2, 2015

### Motivation

For each author, group together all his publications, and only those.







No more

No less

But all and only the correct ones

### Spread of the problem

As extracted from claimed publications in INSPIRE,

- Authors have on average 2.06 name variants (synonyms) Eg. : Doe, John; Doe, J.
- Unique name variants are shared on average by 1.04 authors (homonyms)

Clustering on exact full names or last name + first initial, should yield very good results on average.

But, disambiguation issues are expected to amplify with the rise of Asian researchers: Caucasian names (now representative of INSPIRE authors) are almost never ambiguous, while Asian names are very often.

### A Preon Model With Family Replication From a D=6, N=2 Supergravity Theory

Hitoshi Nishino, Jogesh C. Pati, S.James Gates, Jr. (Maryland U.)

Dec 1984 - 15 pages

Phys.Lett. B154 (1985) 363 DOI: <u>10.1016/0370-2693(85)90410-1</u> MDDP-PP-85-125

#### Two Loop Finite Temperature Effective Potential Wess-zumino Model

Yasushi Fujimoto (Kyoto U., Yukawa Inst., Kyoto), Hitoshi Nishino (Maryland U.)

Mar 1985 - 22 pages

Phys.Rev. D32 (1985) 2167 DOI: 10.1103/PhysRevD.32.2167 RIFP-589

### A Preon Model With Family Replication From a D=6, N=2 Supergravity Theory

Hitoshi Nishino, Jogesh C. Pati, S.James Gates, Jr. (Maryland U.)

Dec 1984 - 15 pages

Phys.Lett. B154 (1985) 363 DOI: <u>10.1016/0370-2693(85)90410-1</u> MDDP-PP-85-125

#### Two Loop Finite Temperature Effective Potential Wess-zumino Model

Yasushi Fujimoto (Kyoto U., Yukawa Inst., Kyoto), Hitoshi Nishino (Maryland U.)

Mar 1985 - 22 pages

Phys.Rev. D32 (1985) 2167 DOI: <u>10.1103/PhysRevD.32.2167</u> RIFP-589



## Evidence for Gravitational Lensing of the Cosmic Microwave Background Polarization from Cross-correlation with the Cosmic Infrared Background

POLARBEAR Collaboration (P.A.R. Ade (causer u.), Y. Akiba (calevate), Kongramma (nabusale u.), Y. Chinone (Ref. Taukata & U.C. Berkeley, J. Borrill, C. San Degey), J. Borrill (R. Berkeley, Space Sciency), S. Chappara (nabusale u.), Y. Chinone (Ref. Taukata & U.C. Berkeley), M. Dobbs (week), J. Ellord (U.C. San Degey), J. Borrill (R. Berkeley), Space Sci. Dept. & 18.18. Berkeley), G. Fabbilan (APC, Paris & SISSA, Triestly), C. Feng (U.C. San Degey), D. Flantigan (U.C. Berkeley), A. Gilbert (McGarl U.), W. Grainger (muteriorin), N.M. Habberson (Colenado U.), A. Gilbert (McGarl U.), W. Grainger (muteriorin), N.M. Habberson (Colenado U.), A. Gilbert (McGarl U.), W. Grainger (muteriorin), N.M. Habberson (Colenado U.), A. Gilbert (McGarl U.), W. Haberson (A. Garl U.), W. Haberson (Colenado U.), A. Gilbert (McGarl U.), W. Haberson (McGarl U.), A. Gilbert (McGarl U.), W. Haberson (McGarl U.), A. Gilbert (McGarl U.), W. Haberson (McGarl U.), A. Gilbert (McG

Dec 23, 2013 - 6 pages

#### Phys.Rev.Lett. 112 (2014) 131302 (2014-04-02)

DOI: 10.1103/PhysRevLett.112.131302 e-Print: arXiv:1312.6645 [astro-ph.CO] | PDE Experiment: POLARBEAR

#### Search for proton decays via p ---> e+ pi0 and p ---> mu+ pi0 in Super-Kamiokande

Haruki Nishino (Tokyo U., ICRR)

2008 - 1 pages

J.Phys.Conf.Ser. 136 (2008) 042018 DOI: 10.1088/1742-6596/136/4/042018

Prepared for Conference: <u>C08-05-26.3</u> Proceedings

Experiment: SUPER-KAMIOKANDE

#### Evidence for Gravitational Lensing of the Cosmic Microwave Background Polarization from Cross-correlation with the Cosmic Infrared Background

POLARBEAR Collaboration (P.A.R. Ade (Cardiff U.), Y. Akiba (Sokendai, Kanagawa), A.E. Anthony (Colorado U., CASA), K. Arnold, D. Barron, D. Boettger (UC, San Diego), J. Borrill (LBL, Berkeley & UC, Berkeley, Space Sci. Dept.), C. Borys (Caltech), S. Chapman (Dalhousie U.), Y. Chinone (KEK, Tsukuba & UC, Berkeley), M. Dobbs (McGill U.), T. Elleflot (UC, San Diego), J. Errard (UC, Berkeley, Space Sci. Dept. & LBL, Berkeley, G. Fabbian (APC, Paris & SISSA, Trieste), C. Feng (UC, San Diego), D. Flanigan (UC, Berkeley & Columbia U.), A. Gilbert (McGill U.), W. Grainger (Rutherford), N.W. Halverson (Colorado U., CASA & Colorado U.), M. Hasegawa (KEK, Tsukuba & Sokendai, Kanagawa), K. Hattori (KEK, Tsukuba), M. Hazumi (KEK, Tsukuba & Sokendai, Kanagawa & Tokyo U., IPMU), W.L., Holzapfel (UC, Berkeley), Y. Hori (KEK, Tsukuba), J. Howard (UC, Berkeley & Oxford U.), P. Hyland (Austin Coll.), Y. Inoue (Sokendai, Kanagawa), G.C. Jaehnig (Colorado U., CASA & Colorado U.), A. Jaffe (Imperial Coll., London), B. Keating (UC, San Diego), Z. Kermish (Princeton U.), R. Keskitalo (LBL, Berkeley), T. Kisner (LBL, Berkeley & UC, Berkeley, Space Sci. Dept.), M. Le Jeune (APC, Paris), A.T. Lee (UC, Berkeley & LBL, Berkeley), E. Linder (LBL, Berkeley & UC, Berkeley, Space Sci. Dept.), M. Lunqu (UC, Berkeley), F. Matsuda (UC, San Diego), T. Matsumura (KEK, Tsukuba), X. Meng (UC, Berkeley), N.J. Miller (NASA, Goddard), H. Morii (KEK, Tsukuba), S. Moyerman (UC, San Diego), M.J. Myers (UC, Berkeley), M. Navaroli (UC, San Diego), H. Nishino (Tokyo U., IPMU), H. Paar (UC, San Diego), J. Peloton (APC, Paris), E. Quealy (UC, Berkeley & Unlisted, US, CA), G. Rebeiz (UC, San Diego), C.L., Reichardt, P.L., Richards (UC, Berkeley), C. Ross, K. Rotermund (Dalhousie U.), I. Schanning (UC, San Diego), D.E. Schenck (Colorado U., CASA & Colorado U.), B.D. Sherwin (U.C. Berkeley & U.C. Berkeley, Miller Inst.), A. Shimizu (Sokendai, Kanagawa), C. Shimmin (U.C. Berkeley), M. Shimon (Tel Aviv U. & U.C. San Diego), P. Siritanasak (U.C. San Diego), G. Smecher (Unlisted), H. Spieler (LBL, Berkeley), N. Stebor (UC, San Diego), B. Steinbach (UC, Berkeley), R. Stompor (APC, Paris), A. Suzuki (UC, Berkeley), S. Takakura (Osaka U, & KEK, Tsukuba), A. Tikhomirov (Dalhousie U.), T. Tomaru (KEK, Tsukuba), B. Wilson, A. Yaday (UC, San Diego), O. Zahn (LBL, Berkeley)) Masquer

Dec 23, 2013 - 6 pages

#### Phys.Rev.Lett. 112 (2014) 131302 (2014-04-02)

DOI: 10.1103/PhysRevLett.112.131302 e-Print: arXiv:1312.6645 [astro-ph.CO] | PDF Experiment: POLARBEAR

#### Search for proton decays via p ---> e+ pi0 and p ---> mu+ pi0 in Super-Kamiokande

Haruki Nishino (Tokyo U., ICRR)

2008 - 1 pages

#### J.Phys.Conf.Ser. 136 (2008) 042018

DOI: 10.1088/1742-6596/136/4/042018 Prepared for Conference: C08-05-26.3

Proceedings Experiment: SUPER-KAMIOKANDE



#### Supergravity in d=9 and Its Coupling to Noncompact $\sigma$ Model

S.J. Gates, Jr. (ICTP, Trieste & Maryland U.), H. Nishino, E. Sezgin (ICTP, Trieste)

Aug 1984 - 12 pages

#### Class.Quant.Grav. 3 (1986) 21

Supergravities in diverse dimensions, vol. 1\* 253-260. (Class. Quantum Grav. 3 (1986) 21-28) and Trieste Int. Cent. Theor. Phys. - IC-8-

DOI: 10.1088/0264-9381/3/1/005 IC-84-105

#### Cosmology and particle physics with POLARBEAR

awa, P.A.R. Ade, A.E. Anthony, K. Arnold, D. Barron, D. Boettger, Borrill. J., S. Chapman, Y. Chinone, M.A. Dobbs J. Errard, G. Fabbian, D. Flani, Grainger, N. Halverson, K. Hattori, M. Hazumi, W.L. Holzapfel, J. Howard, P. Hyland, A. Jaffe, B. Keating, Z. Kermish, T. Kisner, M. Le Jeune, A.T. Hatsuda, T. Matsumura, N.J. Miller, X. Meng, H. Morii, S. Moyerman, M.J. Myers, H. Mishino, H. Paar, E. Quealy, C. Reichardt, P.L. Richards, C. R. Chimmin, M. Shimon, M. Sholl, P. Siritanasak, H. Spieler, N. Stebor, B. Steinbach, R. Stompor, A. Suzuki, T. Tomaru, C. Tucker, O. Zahn Masc

2013 - 6 pages

PoS ICHEP2012 (2013) 440 (2013) Conference: C12-07-04 Proceedings

#### Supergravity in d=9 and Its Coupling to Noncompact $\sigma$ Model

S.J. Gates, Jr. (ICTP, Trieste & Maryland U.), H. Nishino, E. Sezgin (ICTP, Trieste)

Aug 1984 - 12 pages

#### Class.Quant.Grav. 3 (1986) 21

Supergravities in diverse dimensions, vol. 1\* 253-260. (Class. Quantum Grav. 3 (1986) 21-28) and Trieste Int. Cent. Theor. Phys. - IC-8

DOI: 10.1088/0264-9381/3/1/005 IC-84-105

#### Cosmology and particle physics with POLARBEAR

awa, P.A.R. Ade, A.E. Anthony, K. Arnold, D. Barron, D. Boettger, Borrill. J., S. Chapman, Y. Chinone, M.A. Dobbs J. Errard, G. Fabbian, D. Flani, Grainger, N. Halverson, K. Hattori, M. Hazumi, W.L. Holzapfel, J. Howard, P. Hyland, A. Jaffe, Keating, Z. Kermish, T. Kisner, M. Le Jeune, A.T. Adsuda, T. Matsumura, N.J. Miller, X. Meng, H. Morii, S. Moyerman, M.J. Myers, H. Nishino, H. Paar, E. Quealy, C. Reichardt, P.L. Richards, C. Re Chimmin, M. Shimon, M. Sholl, P. Siritanasak, H. Spieler, N. Stebor, B. Steinbach, R. Stompor, A. Suzuki, T. Tomaru, C. Tucker, O. Zahn

2013 - 6 pages

PoS ICHEP2012 (2013) 440 (2013) Conference: C12-07-04 Proceedings

#### X Different authors

#### SEARCH FOR N=2 SUPERSYMMETRY IN e+ e- ANNIHILATION

J. Kubo (Munich, Max Planck Inst.), H. Nishino (Maryland U.)

Feb 1985 - 14 pages

Phys.Lett. B155 (1985) 421 DOI: 10.1016/0370-2693(85)91598-9 MPI-PAE/PTh 14/85

#### Do Superstrings Lead To Quarks Or To Preons?

Tristan Hubsch, Hitoshi Nishino, Jogesh C. Pati (ICTP, Trieste & Maryland U.)

Jun 1985 - 14 pages

Phys.Lett. B163 (1985) 111 DOI: 10.1016/0370-2693(85)90203-5 IC-85-66

#### SEARCH FOR N=2 SUPERSYMMETRY IN e+ e- ANNIHILATION

J. Kubo (Munich, Max Planck Inst.) , H. Nishino (Maryland U.)

Feb 1985 - 14 pages

Phys.Lett. B155 (1985) 421 DOI: 10.1016/0370-2693(85)91598-9 MPI-PAE/PTh 14/85

#### Do Superstrings Lead To Quarks Or To Preons?

Tristan Hubsch, Hitoshi Nishino, Jogesh C. Pati (ICTP, Trieste & Maryland U.)

Jun 1985 - 14 pages

Phys.Lett. B163 (1985) 111 DOI: 10.1016/0370-2693(85)90203-5 IC-85-66



### Learning from data

- Manual disambiguation is long and difficult, even for experienced curators.
- Couldn't we automatically find a set of rules to disambiguate two signatures?

$$\phi(s_1, s_2) = 
\begin{cases}
0 & \text{if } s_1 \text{ and } s_2 \text{ belong to the same author,} \\
1 & \text{otherwise.} 
\end{cases}$$

This is a machine learning task called supervised learning.

### Supervised learning

- The inputs are random variables  $X = X_1, ..., X_p$ ;
- The output is a random variable Y.
- Data comes as a finite learning set

$$\mathcal{L} = \{(\mathbf{x}_i, \mathbf{y}_i) | i = 0, \dots, N-1\},\$$

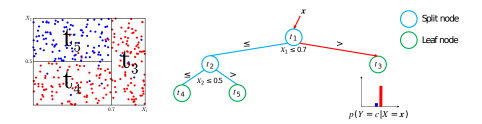
where  $\mathbf{x}_i \in \mathcal{X} = \mathcal{X}_1 \times ... \times \mathcal{X}_p$  and  $\mathbf{y}_i \in \mathcal{Y}$  are randomly drawn from  $P_{\mathbf{X},\mathbf{Y}}$ .

```
E.g., : (\mathbf{x}_i, \mathbf{y}_i) = ((\text{name sim.} = 0.7, \text{title sim.} = 0.3, ...), \text{same authors}) (\mathbf{x}_j, \mathbf{y}_j) = ((\text{name sim.} = 0.1, \text{title sim.} = 0.5, ...), \text{different authors})
```

• The goal is to find a model  $\varphi_{\mathcal{L}}: \mathcal{X} \mapsto \mathcal{Y}$  minimizing

$$Err(\varphi_{\mathcal{L}}) = \mathbb{E}_{X,Y}\{L(Y, \varphi_{\mathcal{L}}(X))\}.$$

# Decision trees [L. Breiman, 1984]

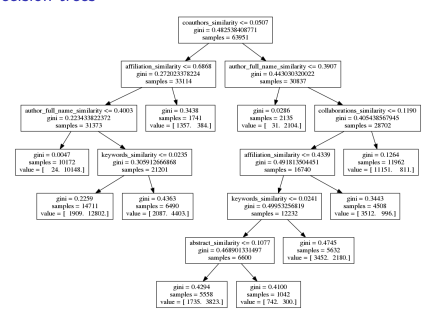


- Heterogeneous data
- Non-parametric model (detect non-linear interactions)
- Easily interpretable
- But prone to overfitting (high variance)



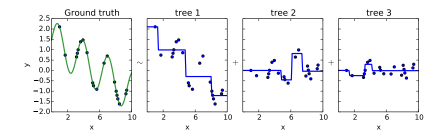
sklearn.tree.DecisionTreeClassifier|Regressor

### Decision trees

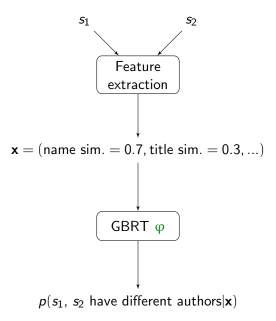


# Gradient Boosted Regression Trees [J. Friedman, 1999]

- Ensemble of regression trees approximating the (negative) gradient of a loss function
- Each tree is a successive gradient descent step
- Low bias and low variance

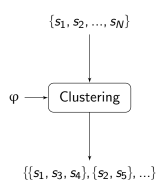




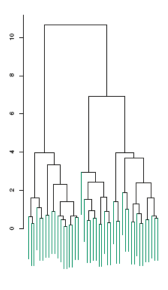


### Disambiguation as a clustering problem

- Author disambiguation = clustering signatures that belong to the same author.
- Using our model  $\phi$ , the probability that two signatures belong to different authors can be used as a (pseudo) distance metric.



# Hierarchical clustering



- General family of clustering algorithms that build nested clusters by merging them successively.
- This hierarchy of clusters is represented as a tree (or dendrogram).
- The root of the tree is the unique cluster that gathers all the samples, the leaves being the clusters with only one sample.

#### Issues

- The complexity of hierarchical clustering is  $O(N^2)$ . For  $N=10^7$  signatures, this is impractical. Solution: pre-cluster into blocks all signatures with the same last name + first initial, then cluster each of these blocks.
- How do you set the cut-off threshold?
   Solution: using training data (e.g., claimed signatures), pick the threshold that locally maximizes some criterion.

### **Evaluation**

Protocol: Use the claimed signatures (about 1M) to form ground truth clusters. Keep 10% as a training set to find model parameters, and 90% as a test set for evaluation.

$$B^{3} \text{ Precision} = \mathbb{E}_{s} \{ \frac{|\hat{C}(s) \cap C(s)|}{|\hat{C}(s)|} \}$$
 (1)

$$B^{3} \operatorname{Recall} = \mathbb{E}_{s} \{ \frac{|\hat{C}(s) \cap C(s)|}{|C(s)|} \}$$
 (2)

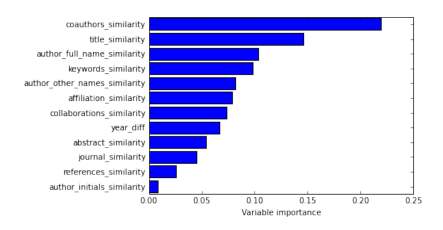
$$B^3$$
 F-score =  $\frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}$  (3)

where C(s) (resp.,  $\hat{C}(s)$ ) is the true (resp., predicted) set of signatures to which s belongs.

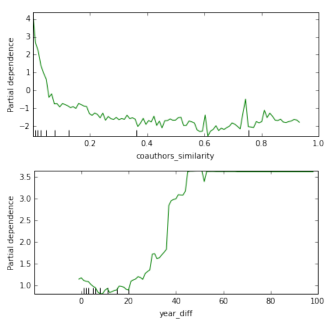
### Results

Method	B <sup>3</sup> F-score
Full name	0.8183
${\sf Last\ name} + {\sf First\ initial}$	0.9403
Current prototype	0.9701

### Variable importances



# Partial dependence plots



### On-going improvements

- Better evaluation metrics.
- Better exploitation of the training data (e.g., for setting the thresholds, for pre-initializing known clusters, etc).
- Evaluate alternative input features, supervised learning algorithms and clustering algorithms.
- Limit model complexity to avoid overfitting and speedup the procedure.
- Deployment.